

## Erratum

### **An Intersubunit Interaction Regulates Trafficking of Rod Cyclic Nucleotide-Gated Channels and Is Disrupted in an Inherited Form of Blindness**

Our recent article (Neuron 34, 197–207 [April 11, 2002]) contains a typographical error. On page 1 of the Introduction (page 197), the phrase “...arginine 654 to aspartic acid followed by a stop codon (R654E-stop)” should read “...arginine 654 to aspartic acid followed by a stop codon (R654D-stop),” where the italicized letter indicates the change. The typo also appears in the Experimental Procedures (page 205), where “...(R656E-Stop) of a human CNGA1 mutant (R654E-Stop)” should read “...(R656D-Stop) of a human CNGA1 mutant (R654D-Stop).”

While this work was in revision, a study also using the R656D-stop mutant found that this clone did not express as a homomer (Mallouk et al. [2002]. *J. Membr. Biol.* 185, 129–36), in contrast to our results. We do not know the basis for this difference.

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